DEPARTMENT OF NATURAL RESOURCES

——— DIVISION OF GEOLOGY AND LAND SURVEY— P.O. Box 250 111 Fairgrounds Rd. Rolla, MO 65401-0250 FAX (314)368-2111

NOTICE TO CANCEL PERMIT APPLICATION

TO THE MISSOURI OIL AND GAS COUNCIL:
Walter 36W (lease name and well number) has
not been drilled and requires no remedial or plugging actions as required
by Missouri Oil and Gas Council Rules and Regulations.
Permit No. $\frac{20429}{Cass}$
CERTIFICATE: I, the undersigned, state that I am the (your title) of the (company) and that I am authorized to make this report; and that this report was
that I am authorized to make this report; and that this report was prepared under my supervision and direction and the facts stated herein

INJECTION WELL PERMIT APPLICATION: to drill, deepen, plug back, or convert an existing well

APPLICATION	TO DRIL	LXX	DEEPEN		PLU	BACK 🗆		CON	VERSION []
NAME OF COM	PANY OF	OPERATOR	Town	Oil	Compan	У		DATE _3	-2-84
Route 4	Addr	BSS			Paola City		_	K.S St	ate
.1			DESCRIPT	ION OF	WELL AND	LEASE			
Name of lease Walton						Well number			evation (ground)
WELL LOCATION	30	ft. from ((give fo N) (Ši)sec li		section lines	1) 16 ft. from	n (≚) (W)	sec line	
WELL LOCATION	Section		ownship	46	Range	33	COUNT	Cass	
Nearest distance fr Distance from pro	om propos posed locat	ed location to p ion to nearest d	roperty or k	sess line oleted or a		vell on the se		16	5 feet
Proposed depth	Rotary o	r Cable tools	Drilling (contractor	, name and ad	dress	00.00	Approx. date	work will start
600'	Rota	The same of the sa			Tools			The state of the s	pproved
Approx 8 If lease purchased	5 with one o	Number of wells dri Knoche	endoned we	its on Mass	nased?			: producing	
Address Status of Bond Sing		Amt		Blanket Bo	and ⊠×Amt	20,000)		ON FILE
Outline Proposed	Stimulation								
Proposed casing p amt. 600	rogram size 2"	wt/ft 3.75		cem. surfac	amt	casing — To b		by State Ge wt/ft	cem.
I, the undersigned (company), and t and direction and	has I am au	shorized by said	t company t	ertner o make the	is report, and	that this repo	ort was pre	Fown Oi	
Permit Number Approved Date Approved by	#2	042! 4/24/84) Your		SAMPLES		IRED @	SAMPLES N	09 1984
Note: This Perm or to any	nit not trans		other person		Remit two co	P.0). Box 250	and Gas Cou D, Rolla, MO lature	ncil 65401

Lester Town	of the	TUNIT UT	CO.
	nit has been obtaine	d by the owner of th	is well. Council approval of
mpany confirm that an approved diffing permits will be shown on this form by presen			
s permit will be shown on this form by present	ice of a period		1 115/1
presentative.	Driller's si	gnature Mu	hard 9/012
	Date	3-2-84	
	oposed Operations		
			k volume <u>300</u> bbl/ga
opproved average daily injection, to be filled in by State Geologist). pressure	460 psig, rat	e 25 bpd/gpm	volume 300 bbl/ga
roposed maximum daily injection, pressure	700 psig, rat	e 50 bpd/gpkn	y volume 1000 bungs
Approved maximum daily injection, to be filled in by State Geologist). pressure	600 psig, rat	e 50 bpd/gpm	, volume 1000 bbl/ge
Estimated fracture pressure/gradient of injection	on zone <u>bre</u>	akdownii 800	psi/foo
Describe the source of the injection fluid	produced	and fresh w	ater
Describe the source of the injection fluid	produces		The state of the state of the
See enclosed water analysing specifies the compatibility of the proposed in lissolved solids comparisons.	is report ected fluid with the		
See enclosed water analysi Describe the compatibility of the proposed inj dissolved solids comparisons. Same Give an accurate description of the injection z	ected fluid with the	at of the receiving for	ologic name, thickness, dept
See enclosed water analysi Describe the compatibility of the proposed inj dissolved solids comparisons. Same Give an accurate description of the injection z porosity, and permeability. See the enclosed driller	cone including litho	logic descriptions, geo	plogic name, thickness, dept ore analysis
See enclosed water analysing porosity, and permeability. See the enclosed driller! Give an accurate description of the injection of the enclosed driller! Give an accurate description of the confining porosity, and permeability. See the enclosed driller! Submit all available logging and testing data of the description of any well needing review (% mile radius around well). Include to	zones including lithous log, gammon the well.	logic descriptions, geoma ray and comma ray	plogic name, thickness, deptore analysis pologic name, thickness, deponder analysis cinjection zone in the area of tion.
See enclosed water analysing Describe the compatibility of the proposed injudissolved solids comparisons. Same Give an accurate description of the injection zero porosity, and permeability. See the enclosed driller. Give an accurate description of the confining porosity, and permeability. See the enclosed driller! Submit all available logging and testing data of the confining data of the	zones including lithous log, gammon the well.	logic descriptions, geoma ray and comma ray	plogic name, thickness, deptore analysis pologic name, thickness, deponder analysis
See enclosed water analysi Describe the compatibility of the proposed injudissolved solids comparisons. Same Give an accurate description of the injection z porosity, and permeability. See the enclosed driller! Give an accurate description of the confining porosity, and permeability. See the enclosed driller! Submit all available logging and testing data of the confining data of the confining data of the confining data of the enclosed driller!	zones including lithous log, gammon the well.	logic descriptions, geoma ray and comma ray	plogic name, thickness, deptore analysis pologic name, thickness, deponder analysis cinjection zone in the area of tion.

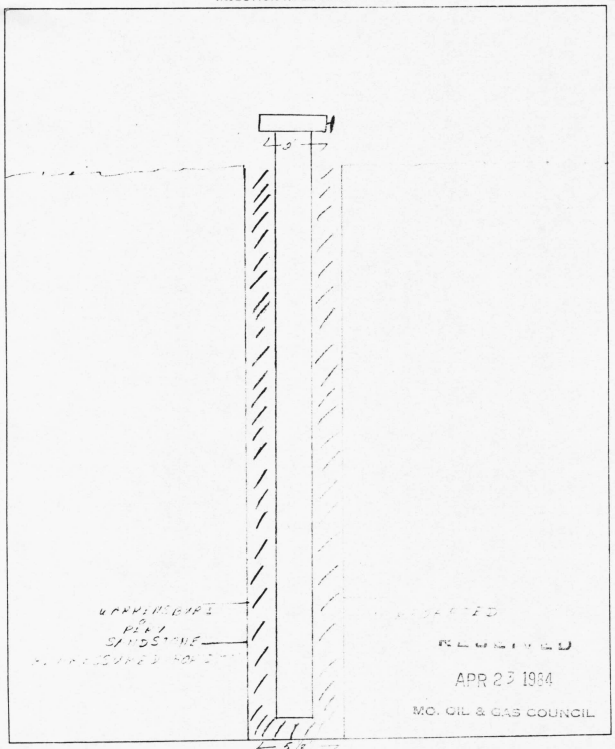
Missouri Oil and Ges Council Form OGC 5 WELL COMPLETION OR RECOMPLETION REPORT AND WELL LOG Plug Back Injection X Same Reservoir New Well X Workover Different Reservoir OH Dry 🗌 RR 4, PAOLA, KANSAS TOWN OIL COMPANY 66071 Luaw Name Well Number WALTON 36-W Location Sec., Twp., and Range or Block and Survey 30 FNL 2416 FEL 4-46-33 County Permit number (OGC 3 or OGC 3 I) CASS 20429 Date spudded Elevation (DF, RKR, RT, or Gr.) feet | Elevation of casing hd. flange | feet Date total depth reached Date completed, ready to produce or inject May 17 Total denth PRTD 624 Rotary tools used (interval) Producing or injection interval(s) for this completion Cable tools used (interval) From ____ Drilling Fluid used _ Was this well directionally drilled? Was directional survey made? Was copy of directional survey filed? Date filed NO Type of electrical or other logs run (list logs filed with the State Geologist) Date filed CASING RECORD Casing (report all strings set in well - conductor, surface, intermediate, producing, etc.) Purpose Size hole drilled Weight (lb. ft.) Depth set Sacks cement Size casing set Amt. pulled 6 1/4" SURFACE CEMENTED TO SURFACE PRODUCTION TUBING RECORD LINER RECORD Depth set Packer set at Size Top Sacks cement Screen (ft.) PERFORATION RECORD ACID, SHOT, FRACTURE, CEMENT SQUEEZE RECORD Number per ft Size & type Depth Interval Amount and kind of material used Denth Interval INITIAL PRODUCTION Date of first production or injection Producing method (indicate if flowing, gas lift, or pumping - if pumping, show size and type of pump Hrs. tested Choke size Oil produced during test Gas produced during test Date of test MCF bbls API (Corr.) bbls Cal'ted rate of Production Oil Gas Water Gas -- oil ratio Tubing pressure Casing pressure per 24 hours bbls MCF bbls Disposition of gas (state whether vented, used for fuel or sold) Method of disposal of mud pit contents. COVERED WITH DIRT of the TOWN OIL COMPANY PARTNER CERTIFICATE: I, the undersigned, state that I am the ____

authorized by said company to make this report, and that this report was prepared under my supervision and direction and that the facts stated therein are true, correct and complete to the best of my

knowledge

Lette Town

Missouri Oil and Gas Council INJECTION WELL SCHEMATIC Form OGC-11



Instructions

On the above space draw a neat accurate schematic diagram of the applicant injection well including the following: configuration of well head, total depth or plug back total depth, depth of all injection or disposal intervals, and their formation names, lithology of all formations penetrated, depths of the tops and bottoms of all casing and tubing, size and grade of all casing and tubing, and the type and depth of packer, depth, location, and type of all cement, depth of all perforations and squeeze jobs, and geologic name and depth to bottom of all underground sources of drinking water which may be affected by the injection. Use back if additional space is needed, or attach sheet.

Lease	Well #	Location	Owner	Depth	Type	De te Spude	Date Comp	Construction
Beary	54A	1652 100m (N)(30 sec. line	Emery Energy	640	0		1/81	Surface 9" hole 7" casing 20.583'
		Sec. 4 T. 46 N. R. 33W						Production 6%" noie 4" casing 629.80
Beary	54C	546, 4rom (N)(3) sec line 1652, 2rom (E)(N) sec line	Emery Energy	640	0	12/	12/	Surface 9" hole 7" casing 21.583'
		Sec. 4 T. 46 N. R. 33W					2	Production of noie 4" casing 630.6"
Beary	54C1	16: J. Grom (E) (8) sec line	Emery Energy	520	0	1/81 1/81	1/81	Surface: 9" hole 7" casing 21.67'
		Sec. 4 T. 46 N. R. 33W						Froduction of noie 4" casing 462.50
Beary	54E	930. 200m (N)(%) sec. line	Emery Energy	640	0	1/81 1/81	1/81	Surface 9" hole 7" casing 20.75'
		Sec. 4. T. 46 N. R. 33W						rioduction: of note 4 casing 628
Beary	B-55	1542 from (E)(W) sec. line	Emery Energy	640	0	1/81 1/81	1/81	Surface 9" hole 7" casing 21.42'
		Sec. 4. T. 46. N. R 33W						Froduction of noie 4 casing 628./0
		from (N)(S) sec. line from (E)(W) sec. line						
		Sec. T. N. R.						
		from (N)(S) sec. line from (E)(W) sec. line						
		Sec. T. N. R.						
		from (N)(S) sec. line from (E)(W) sec. line						
		Sec. T. N. R.						
Attach additional sheets if necessary	if necessar	Α.	· · · · · · · · · · · · · · · · · · ·					

Instructions

pleted, and construction of the well. Give a brief but accurate description of the well's construction including all plugging and/or completion information, detailing the cement, casing, name, well number, location, owner, depth in feet, type of well (Oil = O, Gas = G, Water = W, Injection = I, Strat Test = S, Unknown = U, Other - specify), date spudded, date comand subsurface casing information. In the above grid place the descriptions of area of review wells (1/2 mile radius around well) of public record that penetrate the proposed injection zone. Complete the following: lease

	Loase	Well #	1	Owner	Depth	Туре	Date Spudded	Date Complet	Construction
6W 2330 trom (N)(X) sec line 233W Sec 1 trom (N)(X) sec line 1588 Town (N)(X) sec line 1593 0 9/77 9/77 St 1588 Trom (N)(X) sec line 20 2383 Trom (N)(X) sec line 20 2383 Trom (N)(X) sec line 21 1/125 Trom (N)(X) sec line 21 1/125 Trom (N)(X) sec line 22 1/125 Trom (N)(X) sec line 24 1.46 N. R. 33W Sec line 250.5 Trom (N)(X) sec line 250.5 Trom	Walton	W ₂	1201 from (N)(8) sec. line 2200 from (E)(9) sec. line Sec. 4 T. 46 N. A. 33W	Town 0il	600	0	2/82	2/82	
SW	Walton	M9	4 05	Town Oil	593	0	9/77	9/77	
20 2329 from (N)(30 sec. line sec. line sec. 4. T. 46N. R. 33W sec. line sec. 4. T. 46. N. R. 33W sec. line sec. 100 m. 011	Walton	W8	15801 from (N)(\$) sec line 1595 from (E)(W) sec line sec. 4 T. 46 N. R. 33W	Town Oil	614		9/77	9/77	
22 14131 from (N)(\$\frac{1}{2} \text{sec_line} \text{Town 0i1} \text{594} 0 8/76 8/76 St	Walton	20	2229 from (N)(%) sec line 2383 from (E)(W) sec line Sec 4 T. 46N. R. 33W	Town Oil	550	0	2/76	2/76	
24	Walton	22	1413 trom (N) (N) sec line 1775 from (E) (M) sec line sec 1 1 46NN A 33W	Town 0il	594		8/76	8/76	
25	Walton	24	164 from (N)(S) sec. line 2505 from (N)(W) sec. line Sec. 4 T. 46 N. R. 33W	Town 0il	620		1/81	1/81	
26 2140 from (E) (N) (SX sec. line 20 0 10/80 10/80 sec. 4_ T. 46 N. R 33W	Walton	25	165 from (N) (SK sec. line 2835 from (BK)(W) sec. line Sec. 4 T. 46 N. R. 33W	Town 0il	620		11/8	0 11/8	
	Walton	26		Town 0il	620		10/8	0 10/8	

Attach additional sheets if necessary

In the above grid place the descriptions of area of review wells (½ mile radius around well) of public record that penetrate the proposed injection zone. Complete the following: lease name, well number, location, owner, depth in feet, type of well (Oil = O, Gas = G, Water = W, Injection = I, Strat Test = S, Unknown = U, Other = specify), date spudded, date completed, and construction of the well. Give a brief but accurate description of the well-grid proposed injection in the specify of the complete that construction is the well-grid place. and subsurface casing information. pleted, and construction of the well. Give a brief but accurate description of the well's construction including all plugging and/or completion information, detailing the cement, cases

Area of Review Wells (% mile radius around well) that Penetrate the Injection Interval

Lase	-	Location	Owner	Depth	Type	De te Spudd	Date Comp	Construction
Walton	29	4951 from (N)(30 sec. line 2]401 from (E)(N) sec. line	Town 011	808	0	9/77	9/77 10/77	Surface: 7" casing 74'
		Sec. 4 T. 46 N. R. 33W						Production: 4" casing 596'
Walton	31	126] - trom (N)(\$) sec line	Town 011	590	0	1/81 2/81	2/81	Surface: 8 5/8" hole 6½" casing 21'
		Sec. 4 T. 46N. R. 33W						Fronderion: 34 Hore & cashing soc
Walton	32	1847 from (N)(\$ sec line	Town 011	600	0	2/82 2/82	2/82	Surface: 9" hole 6%" casing 20'
		Sec. 4 T. 46 N. R. 33W						Frequencial 5 1/6 more 2 casing 500.05
Walton	37	222] from (N)(\$1 sec. line	Town 011	595	0	3/82 3/82	3/82	Surface: 9" hole 6½" casing 20.5'
		Sec. 4. T.46 N.R. 33W						Production: 5 $1/8$ " hole 6 %" casing 595.2
Asjes	C-4	8821 from (E) (90 sec. line	Emery Energy	639	0	11/8	18/11 18/11	
		Sec 4 T. 46 N. R 33W	3,					Production: 5½" hole 2" casing 640'
Asjes	6-0	547 from (NIXS) sec. line	Emery Energy	634	0	7/81 7/81	7/81	Surface: 9" hole 6%" casing 20'
		Sec. 4 T. 46 N. R. 33W						induction. of hole t casing aso.s
Asjes	C-8	547 from (NJX6) sec. line	Emery Energy	670	0	7/81 7/81	7/81	Surface: 9" hole 6%" casing 22'
		Sec. 4 T. 46 N. R. 33W						The state of the s
Asjes	C-10	54 from (N)(6) sec. line 159 from (E)((V) sec. line	Emery Energy	636	0	9/81	9/81	Surface: 9" hole 6%" casing 20'
		Sec. 4_ T. 46 N. R. 33W						הוסממרנוטוו. אין ווטוב ב במצוווט טטטיט
Attach additional sheets if necessary	I necessa	YY.						

Instructions

In the above grid place the descriptions of area of review wells (½ mile radius around well) of public record that penetrate the proposed injection zone. Complete the following: leave name, well number, location, owner, depth in feet, type of well (Oil = O, Gas = G, Water = W, Injection = I, Strat Test = S, Unknown = U, Other = specify), date spudded, date completed, and construction of the well. Give a brief but accurate description of the well's construction including all plugging and/or completion information, detailing the cement, cosing and subsurface casing information.

Z#		Area of Revie	Area of Review Wells (% mile radius around well) that Penetrate the Injection Interval	s around v	vell) tha	t Penet	rate the	Injection Interval
to 0	Well #	Location	Owner	Depth	Туре	Date Spudded	Date Com ple ted	Construction
Asjes	E-4	812: from (N)XS sec line 8821 from (E)XN) sec line	Emery Energy	629	0			Surface: 9" hole 6%" casing 20'
		Sec 4 T 46 N R 33N				8	81	Production: 5½" hole 2" casing 640'
Asjes	G-2	1306.5 from (N)(\$\frac{1}{8}\) sec line	Emery Energy	669.4	0	11/	21	Surface: 9" hole 6%" casing 20'
		Sec. 4 T. 46 N. R. 33W				2	2	Froduction. 54 Hole C cashing 070
Asjes	G-4	1303' from (N)(\$\frac{9}{272}\text{sec line}	Emery Energy	666.0	0	==	8.11	Surface: 9" hole 6%" casing 17.6'
		Sec 4 T 46 N R 33W					2	ווטמכנוטווי אל ווטופ ב כמזוווץ טייט
Beary	A-52	165' from (N)(\$\frac{1}{2}\text{sec} \text{line} \] 1872' from (E)(\frac{1}{2}\text{sec} \text{line}	Emery Energy	642	0	1/81 1/81	1/81	Surface: 9" hole 7" casing 21' Production 6%" hole 4" casing 628.4'
		Sec. 4 T 46 N. R 33W						
Beary	520	546.460m (N)(8X sec line 1872.260m (E)(WX sec line	Emery Energy	640	0	1/81 1/81	1/81	Surface: 9" hole 7" casing 35' Production: 6%" hole 4" casing 627.80'
		Sec 4 T 46 N R 33W						
Beary	E-52	927.920m (N)(\$ sec. line 1872.250m (E)(W) sec. line	Emery Energy	641	0	1/81 1/81	1/81	Surface: 9" hole 7" casing 21.853' Production: 6%" hole 4" casing 628.35'
		Sec 4 T 46 N R 33W						
Beary	53B	355. 780m (N)XS) Sec. Time	Emery Energy	640	0	1/81	1/81	Surface: 9" hole 7" casing 21.583" Production: 6%" hole 4" casing 630.85'
		Sec. 4 T. 46 N. R. 33W						
Beary		738.190m (R)(M) sec. line	Emery Energy	640	0	1/81 1/81	1/81	Surface: 9" hole 7" casing 20.9' Production: 6½" hole 4" casing 627.5'
		Sec. 4 T 46 N. R. 33W						

Attach additional sheets if necessary

Instructions

name, well number, location, owner, depth in feet, type of Neth Oil - O, Gas - G, Water - W, Injection - I, Strat Test - S, Unknown - U, Other - specify), date spudded, date comand subsurface casing information. pleted, and construction of the well. Give a brief but accurate description of the well's construction including all plugging and/or completion information, detailing the cement, casing, In the above grid place the descriptions of area of review wells its mile radius around well) of public record that penetrate the proposed injection zone. Complete the following: lease

Walton Lider PUBLIC NOTICE

Town Oil Company, Rt. 4, Paola, Kansas has applied for injection wells to be drilled to an approximate depth of 600 feet at the following locations:

No.	Distance from North Line of Section	Distance from East of West Line of Section	r
4W	965'	2514' E	
7W	1607'	2050' E	
9W	2025'	2341' E	
10W	2080'	2667' E	:
11W	1100'	1682' E	
12W	1740'	1683' E	
13W	2060'	1683' E	
14W	2413'	1683' E	
15W	2417'	1358' E	
16W	2067	1358' E	
17W	1747	1358' E	
18W	1427'	1357' E	
19W	1102'	1357' E	. 1
20W	847'	2044' E	•
21W	330'	2043' E	
22W	648'	2362' E	
23W	648'	2679' E	
24W	1121'	2404' W	
25W	1275	2696' E	
26W	1545'	2180' W	1
27W	1860'	2685' W	
28W	2399'	2538' W	
29W	2400'	2507' E	
30W	2406'	2167' E	
31W	2395'	2185' W	
32W	2105'	2250' W	
33W	1860'	2425' W	
34W	648'	2409' W	-
35W	330'	2413' W	
36W	30'	2416' W	
37W	30'	2679' E	
38W	30'	2360' E	
39W	30'	2042' E	

of Section 4. Township 46, Range 33, in Cass County, Missouri.

Written comments or request for additional information regarding such wells should be directed within fifteen (15) days of this notice to:

> State Geologist Missouri Oil and Gas Council P.O. Box 250 Rolla, Missouri 65401

AFFIDAVIT OF PUBLICATION

RI SS.

ing duly sworn according to law, says that he is the ton-Raymore Star-Herald, a weekly newspaper of printed and published continously for a period ears in the County of Cass, State aforesaid: and r has complied with the provisions of the Laws Page 431; and that the notice hereto annexed was ser for weeks consecutively, as follows:

92 No. 36. dated 124, 19.84	
No dated, 19	
No dated 19	
No dated 19	
No dated, 19	
100 John House	• • •
n to before me this A. day of A	

icial seal.

Notary Public

KELLIVED

FEB 0 3 1984

MO. OIL & GAS COUNCIL



REPORT OF WATER ANALYSIS

Company Town Oil Company Date 5-4-81 Analysis No. Sampling Date 5-3-81 Date Sample Rec'd.

Sample Marked Walton

DISSOLVED SOLIDS Cations Sodium, Na (Calc.) Calcium, Ca Magnesium, Mg Barium, Ba	mg/l 6,969 560 194 5	meq/l 303 28 16 0	RESULTS AS COMPOUNDS . mg/l as NaCl
Cations Total	7,728	347	
Anions Chloride, Cl Sulfate, SO ₄ Carbonate, CO ₃ Bicarbonate, HCO ₃	11,897 0 0 688	336 0 0 11	as NaCl 19,600 as Na ₂ SO ₄ 0 as CaCO ₃
Anions Total	12,585	347	
Total Dissolved Solids (Calc.) Total Iron, Fe	20,313		as Fe
OTHER PROPERTIES pH	7.9 1.003		CaCO ₃ STABILITY INDEX @ 70° F. @ 120° F. @ 160° F. Method of Stiff & Davis

Remarks:

NALCO CHEMICAL COMPANY VISCO CHEMICALS